ECS Configuration Change			P:	age 1 of 1 Pages
CCR No. 48-022 Lo	gged Date	Rev.	Request Ty	pe CCR
Priority Routine Urge	ent Emergency X	Affected Release		Change Class ///
Title (description) Reconfiguration of X-terms to Support Patch Testing in room 1028				
Documents Affected			NCR, Action Ite	m, GSFC CCR, etc.) or
N/A		Tech Reference N/A		
RTM Change Start New Baseline				
Problem				
There are only 12 X-devices available in room 1028 to support 3 modes of ECS testing. If room 1028 is to continually be used to support 3 Mini-DAAC modes, at least 6 more X-terms need to be reconfigured to support the TS2 mode patch testing. There are currently 5 X-terms and one workstation in room 1028, configured to the VATC that are often idle (NCDSO20, NCDSO04, NCDSO10, NCDSO24, NCDSO33 and workstation NEMESIS). The number of devices currently available to support testing of the 3 VATC modes is 27 (21 in room 1030 and 6 in room 1028). Reconfiguring the 6 devices in room 1028 to connect to the Mini-DAAC would permit 6 X-devices for each mode under test in room 1028, leaving 7 devices for each VATC mode under test (in room 1030).				
Proposed Solution		· · · · · · · · · · · · · · · · · · ·	····	
Reconfigure X-terms NCDSO20, NCDSO04, NCDSO10, NCDSO24, and NCDSO33 and workstation NEMESIS to connect to Mini-DAAC environment.				
,				
NEED DATE: 2/27/4	as a			
Impact Analysis:				
Organizations Affected: BOO		CS Chief Eng	FOS	M&O
Procurement QO Science Off X Security	Rel. Dev Subcontrct	Rel. A Sys. Eng	Rel. B ☐ Sys Verf [汉]	SCDO Arch.
Cost: None		Medium	Acpt Large	
	(Not exceeding \$100,000)	(\$100,000 to \$500,000)	(Over \$500.000)	
Schedule: None	Other			
Additional LOC		Man-Month	s	
Materials				
Dave Manion	(Varie E.	Vanion		· 2/23/98
Originator	Signature_	1		Date
05 C : 055	$\Omega_{\rm im}$			2/22/00
Office Science Office Ma	Signature	~		Date
Disposition Approved	Approved w/Comm	nent Forw	ard	Disapproved
Comments:				
	A			
CCB Chairpe		Pomet		2/24/98
CM010C96	Signature			ECS
J.110 1 0 0 0 0	_	_	/	

ORIGINAL

CM/ (h)